

L Number	Hits	Search Text	DB	Time stamp
1	4	("20040134208" "2870698" "4321191" "4840036").PN.	USPAT; US-PGPUB	2004/10/26 13:29
2	5	("2628482" "3877246" "4334411" "4503683" "4535606").PN.	USPAT	2004/10/26 13:22
3	830	(62/500,170,172,86).CCLS.	USPAT; US-PGPUB	2004/10/26 13:29
4	10	((62/500,170,172,86).CCLS.) and (compressed adj2 air) and (heat adj exchange\$2) and ejector	USPAT; US-PGPUB	2004/10/26 16:41
5	66	(compressed adj2 air) and (heat adj exchange\$2) and ejector	EPO; JPO; DERWENT	2004/10/26 14:25
6	59	((compressed adj2 air) and (heat adj exchange\$2) and ejector) not us.pc.	EPO; JPO; DERWENT	2004/10/26 14:22
7	7	((compressed adj2 air) and (heat adj exchange\$2) and ejector) not (((compressed adj2 air) and (heat adj exchange\$2) and ejector) not us.pc.)	EPO; JPO; DERWENT	2004/10/26 14:22
8	308	(compressed adj2 air) and (heat adj exchange\$2) and ejector	USPAT	2004/10/26 17:36
9	28	((compressed adj2 air) and (heat adj exchange\$2) and ejector) and (temperature adj sensor)	USPAT	2004/10/26 14:26
10	71	((compressed adj2 air) and (heat adj exchange\$2) and ejector) and (ejector with (induce\$ or mix\$3))	USPAT	2004/10/26 14:40
11	26	(compressed adj2 air) and (heat adj exchange\$2) and ejector with (induce\$2 or mix\$3))	USOCR	2004/10/26 16:21
12	16	(compressed adj2 air) and (heat adj exchange\$2) and ejector with (induce\$2 or mix\$3))	EPO; JPO; DERWENT	2004/10/26 15:36
15	3	4840036.URPN.	USPAT	2004/10/26 15:50
16	6	("3955360" "4304093" "4709546" "4767259" "4840036" "6161385").PN.	USPAT	2004/10/26 15:54
19	13	("2524703" "3442093" "3838002" "3842720" "4091613" "4374469" "4493195" "4503683" "4550573" "4840036" "4875345" "5036678" "5056335").PN.	USPAT	2004/10/26 16:00
22	0	5287694.URPN.	USPAT	2004/10/26 16:06
23	5	(pressurized adj2 air) and (heat adj exchanger) and ejector	EPO; JPO; DERWENT	2004/10/26 16:26
26	2	EP-1424282-\$ did.	EPO; JPO; DERWENT	2004/10/26 16:26
27	130	(pressurized adj2 air) and (heat adj exchanger) and ejector	USPAT; US-PGPUB	2004/10/26 16:27
28	21	((pressurized adj2 air) and (heat adj exchanger) and ejector) and 62/\$.ccls.	USPAT; US-PGPUB	2004/10/26 16:30
29	698	(62/402,87).CCLS.	USPAT; US-PGPUB	2004/10/26 16:30
30	10	((62/402,87).CCLS.) and ((pressurized or compressed) adj air) and (heat adj exchanger) and ejector	USPAT; US-PGPUB	2004/10/26 16:31
31	4	((62/500,170,172,86).CCLS.) and (pressurized adj2 air) and (heat adj exchanger) and ejector	USPAT; US-PGPUB	2004/10/26 16:41
48	32	(pressurized adj air) and (heat adj exchanger) and ejector and sensor	USPAT	2004/10/26 17:43
49	55	((pressurized or compressed) adj air) and (heat adj exchanger) and ejector and (temperature adj sensor) and control	USPAT; US-PGPUB	2004/10/26 17:59
50	0	((pressurized or compressed) adj air) and (heat adj exchanger) and ejector and (temperature adj sensor) and control	EPO; JPO; DERWENT	2004/10/26 17:59